

2.5 inch SATA II

Capacity	Max Read	Max Write	Max IOPS	Technology	NAND
----------	----------	-----------	----------	------------	------

Vertex 2 EX 2.5" SATA II SSD - Best-in-class performance & endurance for write-intensive applications [Product Page](#)

OCZSSD2-2VTXEX50G OCZSSD2-2VTXEX100G	50GB 100GB	285MB/s	275MB/s	50,000 IOPS (4KB Random Write Aligned)	SandForce 1500 Super Cap	SLC
---	---------------	---------	---------	---	-----------------------------	-----

Vertex 2 Pro 2.5" SATA II SSD - Enterprise-level reliability and performance using MLC [Product Page](#)

OCZSSD2-2VTPX50G OCZSSD2-2VTPX100G OCZSSD2-2VTPX200G	50GB 100GB 200GB	285MB/s	275MB/s	50,000 IOPS (4KB Random Write Aligned)	SandForce 1500 Super Cap	MLC
--	------------------------	---------	---------	---	-----------------------------	-----

Vertex 2 2.5" SATA II SSD - The highly-anticipated follow-up to the renowned Vertex Series [Product Page](#)

OCZSSD2-2VTX40G OCZSSD2-2VTX50G OCZSSD2-2VTXE60G OCZSSD2-2VTXE90G OCZSSD2-2VTX100G OCZSSD2-2VTXE120G OCZSSD2-2VTXE180G OCZSSD2-2VTX200G OCZSSD2-2VTXE240G	40GB 50GB 60GB 90GB 100GB 120GB 180GB 200GB 240GB	285MB/s	275MB/s	50,000 IOPS (4KB Random Write Aligned)	SandForce 1200 Max IOPS Firmware	MLC
OCZSSD2-2VTX400G OCZSSD2-2VTXE480G	400GB 480GB	250MB/s	240MB/s	22,500 IOPS (4KB Random Write Aligned)		

Agility 2 EX 2.5" SATA II SSD - An affordable solution for users who prefer SLC for their write-intensive apps

OCZSSD2-2AGTEX50G	50GB	285MB/s	275MB/s	10,000 IOPS (4KB Random Write Aligned)	SandForce 1200	SLC
-------------------	------	---------	---------	---	----------------	-----

Agility 2 2.5" SATA II SSD - Makes a winning SSD even better with enhanced performance [Product Page](#)

OCZSSD2-2AGT40G OCZSSD2-2AGT50G OCZSSD2-2AGTE60G OCZSSD2-2AGTE90G OCZSSD2-2AGT100G OCZSSD2-2AGTE120G OCZSSD2-2AGTE180G OCZSSD2-2AGT200G OCZSSD2-2AGTE240G	40GB 50GB 60GB 90GB 100GB 120GB 180GB 200GB 240GB	285MB/s	275MB/s	10,000 IOPS (4KB Random Write Aligned)	SandForce 1200	MLC
OCZSSD2-2AGT400G OCZSSD2-2AGTE480G	400GB 480GB	250MB/s	240MB/s			

Onyx 2 2.5" SATA II SSD - SandForce-driven without the higher costs normally associated with similar solutions. [Product Page](#)

OCZSSD2-2ONX120G OCZSSD2-2ONX240G	120GB 240GB	275MB/s	265MB/s	10,000 IOPS (4KB Random Write Aligned)	SandForce 1200	MLC
--------------------------------------	----------------	---------	---------	---	----------------	-----

Vertex 2.5" SATA II SSD - The critically acclaimed SSD solution that changed the industry [Product Page](#)

OCZSSD2-1VTX30G OCZSSD2-1VTX60G OCZSSD2-1VTX96G OCZSSD2-1VTX120G	30GB 60GB 96GB 120GB	250MB/s	180MB/s	N/A	Indilinx Barefoot	MLC
---	-------------------------------	---------	---------	-----	-------------------	-----

Onyx 2.5" SATA II SSD - Exceptional boot-up drive with a mind-blowing price point [Product Page](#)

OCZSSD2-1ONX32G OCZSSD2-1ONX64G	32GB 64GB	135MB/s	70MB/s	N/A	Indilinx Amigos	MLC
------------------------------------	--------------	---------	--------	-----	-----------------	-----



OCZ Solid-State Drives

reliability. performance. value.

1.8 inch SATA II

Capacity	Max Read	Max Write	Max IOPS	Technology	NAND
----------	----------	-----------	----------	------------	------

Vertex 2 1.8" SATA II SSD - Delivers the same industry-leading performance as the 2.5" edition in a smaller form factor [Product Page](#)

OCZSSD1-2VTXE60G OCZSSD1-2VTXE120G OCZSSD1-2VTXE240G	60GB 120GB 240GB	285MB/s	275MB/s	50,000 IOPS (4KB Random Write Aligned)	SandForce 1200 Max IOPS Firmware	MLC
--	------------------------	---------	---------	---	--	-----

Onyx 1.8" SATA II SSD - Exceptional performance and very low power consumption (1 watt) [Product Page](#)

OCZSSD1-1ONX32G OCZSSD1-1ONX64G	32GB 64GB	145MB/s	120MB/s	N/A	Indilinx Amigos	MLC
------------------------------------	--------------	---------	---------	-----	-----------------	-----

3.5 inch SATA II

Vertex 2 3.5" SATA II SSD - Delivers the same industry-leading performance as the 2.5" edition for a better price-per-GB [Product Page](#)

OCZSSD3-2VTX90G OCZSSD3-2VTX120G OCZSSD3-2VTX180G OCZSSD3-2VTX240G OCZSSD3-2VTX360G	90GB 120GB 180GB 240GB 360GB	285MB/s	275MB/s	50,000 IOPS (4KB Random Write Aligned)	SandForce 1200 Max IOPS Firmware	MLC
OCZSSD3-2VTX480G	480GB	250MB/s	240MB/s	22,500 IOPS		

Agility 2 3.5" SATA II SSD - Delivers the same industry-leading performance as the 2.5" edition for a better price-per-GB [Product Page](#)

OCZSSD3-2AGT90G OCZSSD3-2AGT120G OCZSSD3-2AGT180G OCZSSD3-2AGT240G OCZSSD3-2AGT360G	90GB 120GB 180GB 240GB 360GB	285MB/s	275MB/s	10,000 IOPS (4KB Random Write Aligned)	SandForce 1200	MLC
OCZSSD3-2AGT480G	480GB	250MB/s	240MB/s			

Colossus LT 3.5" SATA II SSD - The industry's only 1TB SATA solid state drive [Product Page](#)

OCZSSD2-1CLSLT120G OCZSSD2-1CLSLT250G OCZSSD2-1CLSLT500G OCZSSD2-1CLSLT1T	120GB 250GB 500GB 1TB	260MB/s	260MB/s	15,000 IOPS (4KB Random)	Indilinx Barefoot	MLC
--	--------------------------------	---------	---------	-----------------------------	-------------------	-----

PCI-Express

Z-Drive R2 PCI-Express SSD (bootable) - Delivers the performance ideal for enterprise applications that are limited by HDD technology [Product Page](#)

OCZSSDPX-ZD2P84XXX OCZSSDPX-ZD2P88XXX	256GB ~2TB	1.4GB/s	1.4GB/s	30,000 IOPS	Onboard RAID Field-Serviceable	MLC/SLC
--	---------------	---------	---------	-------------	-----------------------------------	---------

RevoDrive PCI-Express SSD (bootable) - Makes fast, faster with an innovative performance design & makes affordability a priority [Product Page](#)

OCZSSDPX-1RVD0050 OCZSSDPX-1RVD0080 OCZSSDPX-1RVD0120 OCZSSDPX-1RVD0180 OCZSSDPX-1RVD0240 OCZSSDPX-1RVD0360 OCZSSDPX-1RVD0480	50GB 80GB 120GB 180GB 240GB 360GB 480GB	540 MB/s	480 MB/s	75,000 IOPS (4KB Random Write Aligned)	SandForce 1200 Onboard RAID 0	MLC
---	---	----------	----------	---	----------------------------------	-----

USB 3.0

Enyo USB 3.0 Portable SSD - Features all the performance & durability advantages of an internal SSD, but delivers portability [Product Page](#)

OCZSSDU3-1ENY64G OCZSSDU3-1ENY128G OCZSSDU3-1ENY256G	64GB 128GB 256GB	260MB/s	200MB/s	N/A	5Gbps USB 3.0 64MB Cache	MLC
--	------------------------	---------	---------	-----	-----------------------------	-----

3.5 inch HSDL

IBIS 3.5" HSDL SSD - The first SSD to make use of the trailblazing High-Speed Data Link interface developed by OCZ Technology [Product Page](#)

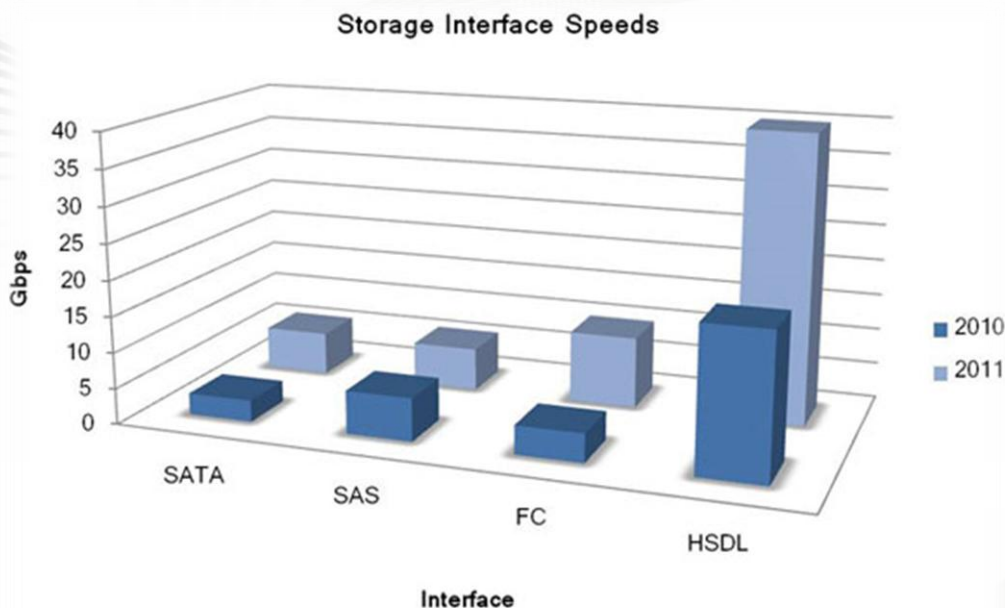
	Capacity	Max Read	Max Write	Max IOPS	Technology	NAND
OCZ3HSD1IBS1-100G	100GB	740MB/s	720MB/s	125,000 IOPS (4KB Random Write Aligned)	HSDL interface 1.0 (10Gbps) SandForce 1200 Onboard RAID 0	MLC
OCZ3HSD1IBS1-160G	160GB					
OCZ3HSD1IBS1-240G	240GB					
OCZ3HSD1IBS1-360G	360GB					
OCZ3HSD1IBS1-480G	480GB					
OCZ3HSD1IBS1-720G	720GB					
OCZ3HSD1IBS1-960G	960GB					

What is HSDL?

HSDL is a proprietary interface developed by OCZ Technology Group. HSDL significantly outperforms other current interfaces and delivers a maximum of 20Gb/s per channel with up to two channels in the current generation. In 2011, a four channel version will be made available which makes HSDL at least 10 times faster than any current storage interface and puts performance in the range of full motherboard bus saturation.

Why did OCZ develop HSDL?

Because solid-state technology is advancing at a faster rate than traditional interfaces, they are rapidly becoming the bottleneck for high-performance storage solutions. HSDL eliminates these bandwidth restrictions found in existing storage protocols and maximizes SSD performance delivers next-generation speeds today.



For more details on HSDL, see our [FAQs](#).